## Links:

## **Convergent:**

https://geology.com/nsta/convergent-plate-boundaries.shtml
https://www.thoughtco.com/convergent-plate-boundaries-3866818
https://www.nps.gov/subjects/geology/plate-tectonics-convergent-plate-boundaries.htm

## **Transform:**

https://www.nps.gov/subjects/geology/plate-tectonics-transform-plate-boundaries.htm https://open.maricopa.edu/hazards/chapter/2-6-transform-boundaries/ https://earthhow.com/transform-plate-boundaries-tectonics/

## **Divergent:**

https://geology.com/nsta/divergent-plate-boundaries.shtml
https://www.nps.gov/subjects/geology/plate-tectonics-divergent-plate-boundaries.htm
https://open.maricopa.edu/hazards/chapter/2-5-divergent-boundaries/

1.	Convergent What is the motion your boundary makes?	Transform  1. What is the motion your boundary makes?	Divergent  1. What is the motion your boundary makes?
2.	Define subduct:	2. Define shearing:	2. Define fissure:
3.	How do two oceanic plates converge?	3. What is a fault line?	What happens when two oceanic plates diverge?
4.	How do two continental plates converge?	Is there a landform that is created from this boundary?	What happens when two continental plates diverge?
5.	How does a continental plate and an oceanic plate converge?	5. What happens when a plate slips?	5. What is an example of a divergent boundary in the world?
6.	What landforms do they make?	What is a Transform boundary in the United States?	6. What is a mid-Ocean ridge?